

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

### **Serial Number:**

- 1.) See attached printout of inventors listed in PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Tuesday  
Date: 3/28/2006

Time: 08:52:13

 **PALM INTRANET****Inventor Information for 10/049313**

| Inventor Name       | City        | State/Country |
|---------------------|-------------|---------------|
| KAWASAKI, SHINGO    | ABIKO-SHI   | JAPAN         |
| ICHIKAWA, NORIYOSHI | IBARAKI     | JAPAN         |
| KAWAGUCHI, FUMIO    | KASHIWA-SHI | JAPAN         |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)Search Another: Application#  or Patent#  PCT /  /  or PG PUBS #  Attorney Docket #  Bar Code #  

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

|                         |              |          |     |   |           |   |                           |
|-------------------------|--------------|----------|-----|---|-----------|---|---------------------------|
| US<br>20060005097<br>A1 | US-<br>PGPUB | 20060105 | 119 | Information processing apparatus, information processing method, and computer program | 714/745   |   | Ichikawa; Norihito et al. |
| US<br>20050177033<br>A1 | US-<br>PGPUB | 20050811 |     | Biological photometer   | 600/315   |   | Kawasaki, Shingo          |
| US<br>20050140293<br>A1 | US-<br>PGPUB | 20050630 | 15  | Light detecting sensor  | 313/542   | 313/531; 313/539                        | Kitahara, Tadashi et al.  |
| US<br>20050094527<br>A1 | US-<br>PGPUB | 20050505 |     | Information recording method and optical disk apparatus                               | 369/59.11 | 369/116                                 | Katsuki, Manabu et al.    |
| US<br>20040242979<br>A1 | US-<br>PGPUB | 20041202 |     | Biological optical measuring instrument   | 600/323   |   | Kawasaki, Shingo          |
| US<br>20040218480<br>A1 | US-<br>PGPUB | 20041104 |     | Information recording/reproducing apparatus   | 369/30.21 | 369/124.08; 369/30.1; 369/30.25         | Ichikawa, Norimoto et al. |
| US<br>20040204841<br>A1 | US-<br>PGPUB | 20041014 |     | NAVIGATION APPARATUS  | 701/209   | 340/990; 340/995.1; 340/995.19; 701/210 | Kawasaki, Shingo          |
| US<br>20040039267<br>A1 | US-<br>PGPUB | 20040226 |     | Organism optical measurement instrument   | 600/310   |   | Kawasaki, Shingo et al.   |
| US<br>20030167120<br>A1 | US-<br>PGPUB | 20030904 |     | Vehicle navigation device and method of displaying POI information using same         | 701/209   | 340/995.1                               | Kawasaki, Shingo          |
| US<br>20030063538<br>A1 | US-<br>PGPUB | 20030403 |     | Information recording/reproducing apparatus   | 369/53.35 |   | Ichikawa, Norimoto et al. |
| US<br>20030019299<br>A1 | US-<br>PGPUB | 20030130 |     | Capacitive type pressure sensor   | 73/718    |   | Horie, Junichi et al.     |
| US<br>20020157475<br>A1 | US-<br>PGPUB | 20021031 |     | Sensor with built-in circuits and pressure detector using the same                    | 73/754    |   | Onose, Yasuo et al.       |
| US<br>20020018421<br>A1 | US-<br>PGPUB | 20020214 |     | Information recording/reproducing apparatus   | 369/53.36 |   | Ichikawa, Norimoto et al. |

|                  |       |          |  |  |           |   |                             |
|------------------|-------|----------|--|--|-----------|---|-----------------------------|
| US 6983248<br>B1 | USPAT | 20060103 |  | Methods and apparatus for recognized word registration in accordance with speech recognition | 704/255   |   | Tahara; Yoshinori et al.    |
| US 6941815<br>B2 | USPAT | 20050913 |  | Sensor with built-in circuits and pressure detector using the same                           | 73/726    | 257/417   | Onose; Yasuo et al.         |
| US 6877383<br>B2 | USPAT | 20050412 |  | Capacitive type pressure sensor  | 73/754    |   | Horie; Junichi et al.       |
| US 6827798<br>B1 | USPAT | 20041207 |  | Catheter and method for manufacturing the same   | 156/73.1  | 156/292; 156/308.2  | Ichikawa; Noriyuki et al.   |
| US 6810326<br>B1 | USPAT | 20041026 |  | Navigation apparatus   | 701/209   | 340/990; 340/995.21; 701/208; 701/211                       | Kawasaki; Shingo            |
| US 6747934<br>B2 | USPAT | 20040608 |  | Information recording/reproducing apparatus having verify control for recording              | 369/53.35 | 369/53.15   | Ichikawa; Norimoto et al.   |
| US 6564643<br>B1 | USPAT | 20030520 |  | Capacitive pressure sensor   | 73/724    | 361/283.4; 73/718   | Horie; Junichi et al.       |
| US 6496461<br>B2 | USPAT | 20021217 |  | Information recording/reproducing apparatus  | 369/53.36 | 369/53.12; 369/53.42  | Ichikawa; Norimoto et al.   |
| US 6377056<br>B1 | USPAT | 20020423 |  | Electrostatic capacitance type dynamical quantity sensor                                     | 324/678   | 324/548   | Hanzawa; Keiji et al.       |
| US 6362842<br>B1 | USPAT | 20020326 |  | Operation picture displaying apparatus and method therefor                                   | 715/856   | 715/705; 715/711; 715/764; 715/857                          | Tahara; Yoshinori et al.    |
| US 6356916<br>B1 | USPAT | 20020312 |  | Replica system and method of producing a replica   | 707/201   | 707/202; 707/203; 707/204; 709/230; 714/12; 714/15; 714/16; | Yamatari; Mitsuyoshi et al. |

|                  |       |          |  |  |           |   |                              |
|------------------|-------|----------|--|--|-----------|---|------------------------------|
|                  |       |          |  |  |           | 714/19;<br>714/2;<br>714/20;<br>714/6   |                              |
| US 6301211<br>B1 | USPAT | 20011009 |  | Information recording/reproducing apparatus  | 369/47.27 | 369/47.53   | Ichikawa;<br>Norimoto et al. |
| US 6167761<br>B1 | USPAT | 20010102 |  | Capacitance type pressure sensor with capacitive elements actuated by a diaphragm                    | 73/724    | 361/283.4;<br>438/53  | Hanzawa;<br>Keiji et al.     |
| US 6051853<br>A  | USPAT | 20000418 |  | Semiconductor pressure sensor including reference capacitor on the same substrate                    | 257/252   | 257/248;<br>257/249;<br>257/254;<br>257/417;<br>361/280;<br>361/283.1;<br>361/283.2;<br>361/283.4 | Shimada;<br>Satoshi et al.   |
| US 6019082<br>A  | USPAT | 20000201 |  | Air intake method and controller for engines performing stratified charge combustion                 | 123/308   | 123/295;<br>123/301;<br>123/436   | Mashiki;<br>Zenichiro et al. |
| US 5960769<br>A  | USPAT | 19991005 |  | Air intake method and controller for engines performing stratified charge combustion                 | 123/308   | 123/295   | Mashiki;<br>Zenichiro et al. |
| US 5954023<br>A  | USPAT | 19990921 |  | Apparatus and method for controlling combustion in internal combustion engines                       | 123/295   | 123/299;<br>123/304   | Mizuno;<br>Hiroyuki et al.   |
| US 5745444<br>A  | USPAT | 19980428 |  | Method of controlling recording information on an optical disk using replacement control information | 369/13.28 | 369/53.17   | Ichikawa;<br>Norimoto et al. |
| US 5676851<br>A  | USPAT | 19971014 |  | Method of making a capacitance type acceleration sensor  | 216/2     | 216/33;<br>438/456  | Suzuki;<br>Masayoshi et al.  |
| US 5616844<br>A  | USPAT | 19970401 |  | Capacitance type acceleration sensor   | 73/514.32 | 73/493;<br>73/514.36  | Suzuki;<br>Masayoshi         |

|                 |       |          |  |  |           |   | et al.                        |
|-----------------|-------|----------|--|--|-----------|---|-------------------------------|
| US 5495073<br>A | USPAT | 19960227 |  | Automatic performance device having a function of changing performance data during performance                   | 84/609    | 84/610;<br>84/634   | Fujishima;<br>Takuya et al.   |
| US 5440680<br>A | USPAT | 19950808 |  | Image display controller having a common memory for storage of image overlay data and window identification data | 715/807   | 345/536;<br>345/629   | Ichikawa;<br>Norihito et al.  |
| US 5418901<br>A | USPAT | 19950523 |  | Shading method and shading apparatus for computer graphics   | 345/441   |   | Omori;<br>Mutsuhiro et al.    |
| US 5417312<br>A | USPAT | 19950523 |  | Semiconductor acceleration sensor and vehicle control system using the same                                      | 188/181A  | 303/181;<br>73/514.32;<br>73/514.36   | Tsuchitani;<br>Shigeki et al. |
| US 5389198<br>A | USPAT | 19950214 |  | Structure and method of manufacturing the same   | 216/2     | 216/99;<br>257/E21.223;<br>257/E21.235;<br>438/51;<br>438/52;<br>438/750                | Koide;<br>Akira et al.        |
| US 5243861<br>A | USPAT | 19930914 |  | Capacitive type semiconductor accelerometer  | 73/514.32 | 257/415;<br>361/280   | Kloeck;<br>Benjamin et al.    |
| US 5113744<br>A | USPAT | 19920519 |  | Automatic performance apparatus having plural memory areas   | 84/634    | 84/635;<br>84/DIG.12  | Tanaka; So et al.             |
| US 5085116<br>A | USPAT | 19920204 |  | Automatic performance apparatus  | 84/609    | 84/462;<br>84/477R  | Nakata;<br>Takuya et al.      |
| US 5032248<br>A | USPAT | 19910716 |  | Gas sensor for measuring air-fuel ratio and method of manufacturing the gas sensor                               | 204/429   | 204/425;<br>204/426;<br>264/430;<br>264/618;<br>419/1;<br>419/10;<br>419/19;<br>419/46; | Kanamaru;<br>Masatoshi et al. |

|              |       |          |  |  |  |  |                           |
|--------------|-------|----------|--|--|--|--|---------------------------|
|              |       |          |  |  | 419/8; 419/9;<br>427/123;<br>427/124;<br>427/125;<br>427/126.3 |  |                           |
| US 4972116 A | USPAT | 19901120 |  | Light source display tube  | 313/422  | 313/497                                | Tatsuda; Kazunori et al.  |
| US 4970430 A | USPAT | 19901113 |  | Fluorescent display apparatus  | 313/495  | 315/169.2                              | Kamogawa; Hiroshi et al.  |
| US 4969384 A | USPAT | 19901113 |  | Musical score duration modification apparatus                        | 84/612   | 84/636; 84/DIG.12                      | Kawasaki; Shingo et al.   |
| US 4962667 A | USPAT | 19901016 |  | Ultrasonic imaging apparatus   | 73/626   | 600/447                                | Ogawa; Toshio et al.      |
| US 4944274 A | USPAT | 19900731 |  | Air-fuel ratio control apparatus for internal combustion engines     | 123/693  |  | Itsui; Takayuki et al.    |
| US 4915814 A | USPAT | 19900410 |  | Sensor for measurement of air/fuel ratio and method of manufacturing | 204/425  | 204/428; 204/429; 427/126.2; 427/126.3 | Harada; Takeshi et al.    |
| US 4909223 A | USPAT | 19900320 |  | Air-fuel ratio control apparatus for multicylinder engine            | 123/481  | 123/198F                               | Ituzi; Takauki et al.     |
| US 4841367 A | USPAT | 19890620 |  | Video source selecting system  | 348/705  |  | Ichikawa; Norihito et al. |
| US 4821102 A | USPAT | 19890411 |  | Video display system with selective display of operating conditions  | 348/589  | 348/511; 348/569                       | Ichikawa; Norihito et al. |
| US 4803993 A | USPAT | 19890214 |  | Ultrasonic diagnosis apparatus                                       | 600/437  | 73/602                                 | Ikeda; Hiroshi et al.     |
| US 4799018 A | USPAT | 19890117 |  | Air fuel ratio measuring system                                      | 324/465  | 204/406; 324/464                       | Ichikawa; Norio et al.    |
| US 4731654 A | USPAT | 19880315 |  | Nonvolatile memory system for digital television tuner               | 348/725  | 348/734; 455/186.2                     | Itabashi; Takao et al.    |
| US 4727426 A | USPAT | 19880223 |  | Digital television receiver with memory refreshing circuitry         | 348/725  | 348/731; 455/186.2                     | Itabashi; Takao et al.    |

|                 |       |          |  |  |         |  |                              |
|-----------------|-------|----------|--|--|---------|--|------------------------------|
| US 4710152<br>A | USPAT | 19871201 |  | Crank damper pulley structure for the internal combustion engine of a car              | 474/166 | 474/191;<br>74/574.4   | Ichikawa;<br>Noriyuki et al. |
| US 4670730<br>A | USPAT | 19870602 |  | Pressure sensor and a method of arranging a pressure sensor                            | 338/4   | 29/621.1;<br>338/36;<br>338/42;<br>73/726                          | Takeda;<br>Seijiro et al.    |
| US 4657660<br>A | USPAT | 19870414 |  | Apparatus for sensing oxygen concentration   | 204/427 | 204/428;<br>204/429  | Sato;<br>Kanemasa et al.     |
| US 4644797<br>A | USPAT | 19870224 |  | Semiconductor pressure transducer  | 73/706  | 338/42;<br>73/727;<br>73/754;<br>73/DIG.4                          | Ichikawa;<br>Norio et al.    |
| US 4357690<br>A | USPAT | 19821102 |  | Switch circuit for exciting ultrasonic transducer elements                             | 367/87  | 310/317;<br>310/318;<br>367/105;<br>367/137;<br>367/903;<br>73/632 | Kuroda;<br>Masao et al.      |
| US 4200511<br>A | USPAT | 19800429 |  | Device for electrochemically measuring the concentration of oxygen in combustion gases | 204/428 |  | Sato;<br>Kanemasa et al.     |
| US 4164462<br>A | USPAT | 19790814 |  | Oxygen sensor  | 204/429 |  | Ichikawa;<br>Norio et al.    |
| US 4127464<br>A | USPAT | 19781128 |  | Sensor for detecting oxygen concentration  | 204/410 | 204/428  | Ichikawa;<br>Norio et al.    |
| US 4058787<br>A | USPAT | 19771115 |  | Temperature sensor   | 338/22R | 338/229;<br>338/271;<br>338/28;<br>338/30;<br>338/328;<br>338/329  | Ichikawa;<br>Norio et al.    |